IN THE CLAIMS

1. (Currently Amended) Barrier element for bounding a carriageway, comprising a guide element extending along a longitudinal axis,

which a foot part located on an underside of the guide element transversely to the longitudinal axis of the guide element has on the underside a foot part,

which on the a base plate provided on a first end of the guide element is provided with a base plate,

which the base plate is provided with comprising parts of a tenon and mortise connecting system as the a first connecting means for connecting the barrier element to a second barrier element, which is provided with comprising parts of a tenon and mortise system as the a second connecting means, which interact for interacting with the first connecting means, characterized in that

wherein on the first end the barrier element is provided with fixing means for accommodating a fixing element for fixing the barrier element relative to the carriageway is provided on the first end the barrier element, and

wherein the fixing means comprises a fixing plate provided with feed-through holes.

- 2. (Currently Amended) Barrier element according to elaim 1, eharacterized in that wherein the fixing plate is the base plate.
- 3. (Currently Amended) Barrier element according to one of the preceding claims, characterized in that Claim 2, wherein the fixing means comprise a feed-through bush between the fixing plate and the foot part.

4. (Currently Amended) Barrier element according to one of the preceding claims, eharacterized in that Claim 1, wherein the fixing means are fitted near the guide element.